

# Water Resources Advisory Commission

## Additional Topics Identified in the Survey Results

DOI	SFERTF	FDEP	EPA
Their role	Its role and functions (2)	State Water Management Plan & their role	Wastewater & stormwater impacts
DOI Role in Everglades restoration	Present status	Role of DEP in conjunction with sfwmd	Lake Okeechobee TMDL Implementation Milestones
Updates to General Management Plans for all Parks, Preserves and Refugees	Task Force's Mission & activities	Long term sludge disposal restrictions	TMDL's(2)
Benefits expected from CERP for Park Units	Public Outreach efforts	Minimum flows	Water Quality in the system (2)
Status & issues with ENP	Their position on Backpumping into LOK & MFL	Why didn't DEP do a better job promoting ASR to the legislature this past session.	Available Funds
	Kissimmee River Valley Tributary Cleanup		
<b>Listed below are issues that other agencies where also asked to provide Briefings (see last page)</b>			
All aspects of CERP & Greater S. FL Restoration	Duplication of Goal III (Foster Compatibility between the natural & built system)	Historical Water Quality of Major Water Bodies & TMDL's (4)	Water Quality to CERP Implementation & position on ASR (2)
Ecosystem (ENP) water needs (2)	Status of science - evaluation of proposed success of methods & projects in CERP	Programmatic Regulations & Status of Gov. & Pres. Agreement	All aspects of CERP & Greater S. FL Restoration
How they will get mod water built asap (2)	All aspects of CERP & Greater S. FL Restoration (2)	CERP & Major Projects	245,000 ac-ft, Florida bay water needs
Programmatic Regulations	CERP Critical Path Projects		Coastal and Ocean Issues

ENP	FHWA	USGS	USFWS
New leadership & new vision		New Topo Data	Their Role
General Management Plan update(2) & Overview of Park Programs & health of Park		Subsidence - impact on success of plan	Multi-Species Recovery Plan implementation
Needs, Status & Issues with ENP (2)		Ground water flow	Status of the Panther
<b>Listed below are issues that other agencies where also asked to provide Briefings (see last page)</b>			Status of species ( inc. endangered)
All aspects of CERP & Greater S. FL Restoration & Position on restoration efforts	All aspects of CERP & Greater S. FL Restoration	All aspects of CERP & Greater S. FL Restoration	Status of Refuges
Water Needs/245,000 ac-ft issue (4)	Changes to US 41 and I 75	ESA & restoration	ORV Impacts
Tamiami Trail joint presentation with FDOT(2)	FHWA/FDOT role in restoration	Sea Level Rise Impacts	
Proposed changes in boating access under CERP			All aspects of CERP & Greater S. FL Restoration

# Water Resources Advisory Commission

## Additional Topics Identified in the Survey Results

NMFS	Counties	FKNMS	FDOT
Status of species ( inc. endangered)	Their Concerns		Changes to I-75
<i>Listed below are issues that other agencies where also asked to provide Briefings (see last page)</i>			
All aspects of CERP & Greater S. FL Restoration	Major Projects	Condition of Florida Bay and Coral Reefs	All aspects of CERP & Greater S. FL Restoration.
Agency's role in water resources issues	Updates on Comprehensive Plans	Status of sanctuary health/issues, including Water flows affecting the Keys	Tamiami Trail joint presentation with ENP (4)
No take zones	Future Growth Summaries	Update on Water Quality Steering Committee	
		All aspects of CERP & Greater S. FL Restoration	
RPCs	FDAC	NOAA	FDCA
Their Role & Major Projects	Citrus & Agriculture Best Management Practices (BMP's)	Biscayne Bay Studies	Major Projects
Update on Strategic Regional Policy Plans	Expectations of Farmers & their water needs		
<i>Listed below are issues that other agencies where also asked to provide Briefings (see last page)</i>			
Population Growth & infrastructure needs for the Region	CERP	All aspects of CERP & Greater S. FL Restoration	CERP
Consumptive Use Permit	Impacts of agriculture on Everglades	Sea Level Rise Impacts	Florida Keys Carrying capacity Study
What is the projected growth & demands on infra structure for a 20 - 40 yr. period	Sustainable agriculture	Salinity & nutrients in Fla. Bay- which is the key issue?	Projected growth
		Impacts of changes in freshwater inflows caused by CERP to Estuaries	Growth Management Plans
USNRCS	FFWCC	Miccosukee	Seminole
	Agency's role in water resources issues	What ever they want to say	What ever they want to say
		Future development plans on wetlands	Future development plans on wetlands
<i>Listed below are issues that other agencies where also asked to provide Briefings (see last page)</i>			
All aspects of CERP & Greater S. FL Restoration	CERP	Their interests in Everglades restoration	Their interests in Everglades restoration
	Marine Issues		

## Water Resources Advisory Commission Additional Topics Identified in the Survey Results

Other Topics
Govt. Agency - Impacts of agriculture on Everglades
USACE-infrastructure, operations
South Florida Water Utilities and What they need
Funding of alternative water supply program.
Everglades Coalition
Summary of all local land use plan population projections within CERP area
Interaction & integration with adjacent WMD's (swfwmd & sjrwmd)
Manual and guide to herding cats

### The Following Tables Resulted from Combining the Previous List Issues

CERP Issues		Growth Management Issues	Estuarine, Coastal & Ocean Issues	Programmatic Regulations
DOI	FDAC	FDCA + FL Keys Carrying Capacity Study	NMFS	DOI
SFERTF	FDEP	SFERTF	NOAA	USACE
NOAA	Miccosukee	RPCs	FKNMS	FDEP/Status of Gov. & Pres. Agreement
EPA	Seminole	Counties	SFWMD	
ENP	FFWCC	South Florida Water Utilities	USACE	
USGS	NMFS		USGS	
USFWS				
Role of each agency in CERP (all)		Summary of all local land use plan population projections within CERP area	Salinity & nutrients in Fla. Bay – Which is the key issue? (NOAA)	Status of Gov. & Pres. Agreement (FDEP)
Status of Science - evaluation of proposed success of methods & projects (SFERTF)		South Florida Water Utilities & their needs	Water Flows affecting the Keys (FKNMS)	
CERP Critical Path Projects (SFERTF)		Projected Regional population growth & infrastructure needs (RPC's) (FDCA) (Counties)	Sea Level Rise Impacts (USGS & NOAA)	
Impacts of changes in freshwater inflows caused by CERP to Estuaries (NOAA)		Fostering compatibility between the natural & built system (SFERTF)	Status of sanctuary health/Issues (FKNMS)	
Current EPA Position on CERP		Updates on local Comp. Plans (Counties)	No take zones (NMFS)	
NPS position on Restoration efforts (ENP)		FL Keys Carrying Capacity Study (FDCA)	Marine Issues (FFWCC)	
Proposed changes to boating access under CERP (ENP)		Update on Strategic Regional Policy Plans (RPCs)	Conditions of Florida Bay & Coral Reefs (FKNMS)	
			Coastal & Ocean Issues (EPA)	

  

ASR	Water Quality & TMDL's	Mod Waters & Tamiami Trail Issues	245,000 Ac-Ft. of water to ENP
EPA	EPA	DOI	ENP
FDEP	FDEP	ENP	EPA
SFERTF		FDOT	USACE
USGS		FHWA	

Water Resources Advisory Commission  
Additional Topics Identified in the Survey Results

<b>General Comments</b>
I'd love to hear from every one of these agencies/entities: What they consider the biggest challenges to be on our issues and what they'd like to see this Commission contribute to resolving those problems
I want this Commission to be a place to air issues- not necessarily a place to make recommendations on really complicated technical issues. I would like to see professional facilitation along the lines of the GCSSF. If we are going to put any thing in writing we have to do it in a way that's committed to consensus. Thanks!
How is water quality planned to ascertain success of treatment areas? What agency has the responsibility for water quality monitoring - how to measure success? Does any of the pending litigation affect implementation of the pilot projects or authorized 10 projects?
More water storage must be planned within the user Areas. (ie. More catchment areas, more wetlands, more agricultural reservoirs